WHAT IS CLAIMED IS:

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1. A method of transferring voice content from a mobile terminal to a recipient in near real time as the voice content is spoken, comprising:

capturing segments of the voice content at predetermined intervals;

respectively sending the segments at predetermined intervals as files over a wireless IP-enabled network, the predetermined intervals of the sending step being respectively in near real time with the predetermined intervals of the capturing step;

receiving the files from the network; and

recreating the voice content from the files received in the receiving step.

- 2. The method of claim 1 wherein the sending segments step is done over a TCP connection.
 - 3. The method of claim 2 wherein the sending segments step is done using the notification channel.
- 4. The method of claim 1 wherein the sending segments step is done over a UDP connection.
 - 5. The method of claim 4 wherein the sending segments step is done using the notification channel.
 - 6. A method of recreating continuous audio content from segments thereof captured at predetermined intervals comprising:

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respectively sending the segments at predetermined intervals as files over an IP network;

receiving the files from the IP network on a mobile phone; and recreating the voice content from the files received in the receiving step.

- 7. The method of claim 6 wherein the audio content comprises voice content.
- 8. The method of claim 6 wherein the audio content consists of voice content.
- 9. The method of claim 6 wherein the receiving files step is done over a TCP connection.
- 10. The method of claim 9 wherein the receiving files step is done using the notification channel.
 - 11. The method of claim 6 wherein the receiving files step is done over a UDP connection.
 - 12. The method of claim 11 wherein the receiving files step is done using the notification channel.
- 13. A method of placing voice content from a mobile terminal onto a network in near real time as the voice content is spoken, comprising:

capturing segments of the voice content at predetermined intervals; and

respectively sending the segments at predetermined intervals as files over a wireless IP-enabled network, the predetermined intervals of the sending step being respectively in near real time with the predetermined intervals of the capturing step.

- 14. The method of claim 13 wherein the sending segments step is done over a TCP connection.
 - 15. The method of claim 14 wherein the sending segments step is done using the notification channel.
 - 16. The method of claim 13 wherein the sending segments step is done over a UDP connection.
- 17. The method of claim 16 wherein the sending segments step is done using the notification channel.